

(FILE 'HOME' ENTERED AT 08:46:25 ON 22 SEP 2004)

FILE 'MEDLINE' ENTERED AT 08:46:30 ON 22 SEP 2004

L1 0 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK (L) HUMAN
L2 0 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK (L) HUMAN
L3 5 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK
L4 0 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK (L) LACTOF
L5 0 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK (L) LACTOF
L6 0 S AU WU
L7 0 S CHENG (L) MILK (L) TRANSGENIC (L) RECOMBINANT
L8 0 S CHEN (L) MILK (L) TRANSGENIC (L) RECOMBINANT
L9 0 S WU (L) MILK (L) TRANSGENIC (L) RECOMBINANT

FILE 'MEDLINE, CAPLUS, AGRICOLA, EMBASE, BIOSIS, SCISEARCH, USPATFULL, USPAT2, BIOTECHNO' ENTERED AT 08:53:37 ON 22 SEP 2004

L10 1 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK (L) HUMAN
L11 15 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK (L) HUMAN
L12 5632 S RECOMBINANT (L) PROTEIN (L) TRANSGENIC (L) MULTIPLE (L) MILK
L13 266 S L12 AND MULTIPLE (W) PROTEINS
L14 5354 DUP REM L12 (278 DUPLICATES REMOVED)
L15 259 DUP REM L13 (7 DUPLICATES REMOVED)
L16 2377 S WU AND MILK (L) TRANSGENIC (L) RECOMBINANT
L17 2250 S WU (L) MILK (L) TRANSGENIC (L) RECOMBINANT
L18 0 S CHENG (L) MILK (L) TRANSGENIC (L) RECOMBINAN (L) MULTIPLE
L19 0 S CHENG (L) MILK (L) TRANSGENIC (L) RECOMBINAN (L) MULTIPLE
L20 2 S CHEN (L) MILK (L) TRANSGENIC (L) RECOMBINAN (L) MULTIPLE

WEST Search History

DATE: Wednesday, September 22, 2004

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=AND</i>				
<input type="checkbox"/>	L9		(recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin(w)human clotting factor IX(w)multiple plasmids)	51
<input type="checkbox"/>	L8		(recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin(w)human clotting factor IX(w)plasmids)	51
<input type="checkbox"/>	L7		(recombinant(w)milk(w)transgenic(w)multiple(w)protein)	6196
<input type="checkbox"/>	L6		(recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin)	148
<input type="checkbox"/>	L5		(recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin(w)human clotting factor IX)	56
<input type="checkbox"/>	L4		(chen)[IN] AND (recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin (w)human clotting factor IX)	9
<input type="checkbox"/>	L3		(cheng)[IN] AND (recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin (w)human clotting factor IX)	0
<input type="checkbox"/>	L2		(wu)[IN] AND (recombinant(w)milk(w)transgenic(w)multiple(w)protein(w)lactoferrin(w) human clotting factor IX)	0
<input type="checkbox"/>	L1		(wu)[IN] AND (recombinant(w)milk(w)transgenic(w)multiple(w)lactoferring(w)hman clotting factor IX)	0

END OF SEARCH HISTORY